

CLASSIFICATION SECRET

CENTRAL INTELLIGENCE AGENCY

REPORT NO. [REDACTED]

# INFORMATION REPORT

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR. 10 May 1950

SUBJECT OSW Noise Diode Type 2558

NO. OF PAGES

PLACE  
ACQUIRED [REDACTED]

THIS DOCUMENT HAS AN ENCLOSURE ATTACHED.  
DO NOT DETACH  
25X1

NO. OF ENCLS.  
(LISTED BELOW)

DATE OF INFO  
ACQUIRED [REDACTED]

25X1

25X1

SUPPLEMENT TO  
REPORT NO.

[REDACTED]

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE  
OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT 50  
U. S. C. 31 AND 32 AS AMENDED. ITS TRANSMISSION OR THE REVELATION  
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-  
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

[REDACTED]  
25X1

25X1

25X1

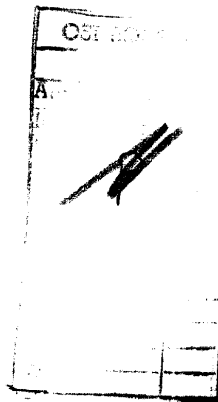
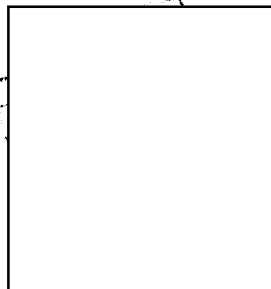
1. Attached are [REDACTED] the switch plan of the OSW noise diode Type 2558  
and of the "Mischkopf" of the same instrument.

2. It is reported that the completion of this instrument is being rushed at  
OSW and that overtime work is required since last-minute changes in the  
construction of some parts of the instrument have to be made. The "Mischkopf"  
is reportedly an entirely new feature of the instrument.

25X1

3. These [REDACTED] are sent to you for retention.

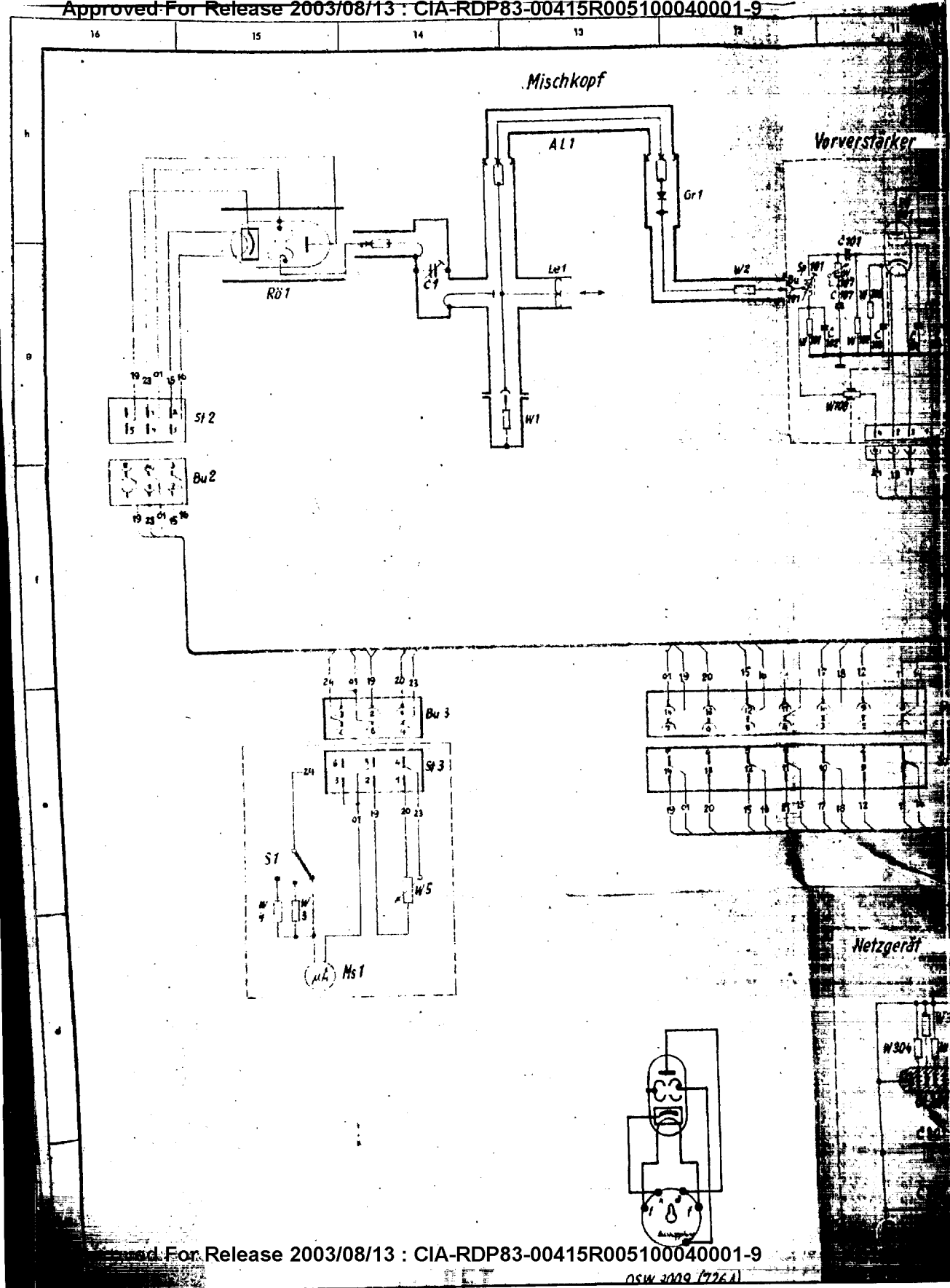
25X1

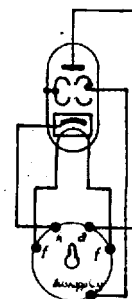
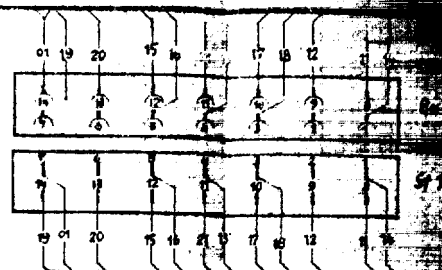
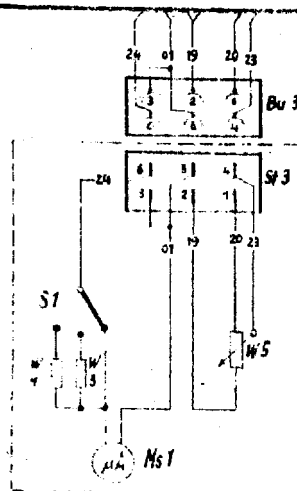


CLASSIFICATION

SECRET

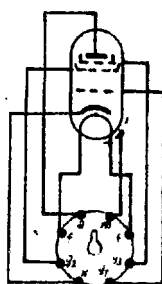
STATE	NAVY	X	NSRB		DISTRIBUTION														
ARMY	X	AIR	X	OSI	X														





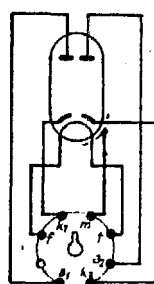
OSW 2009 (726A)

R61



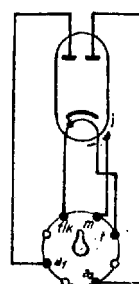
6AC7

R6 101, 201 bis 206



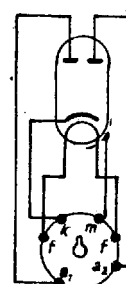
6H6

R6 207



5Z4

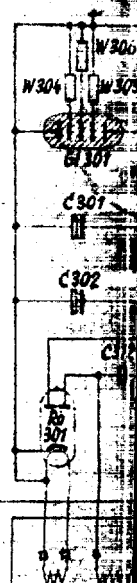
R6 301, 303



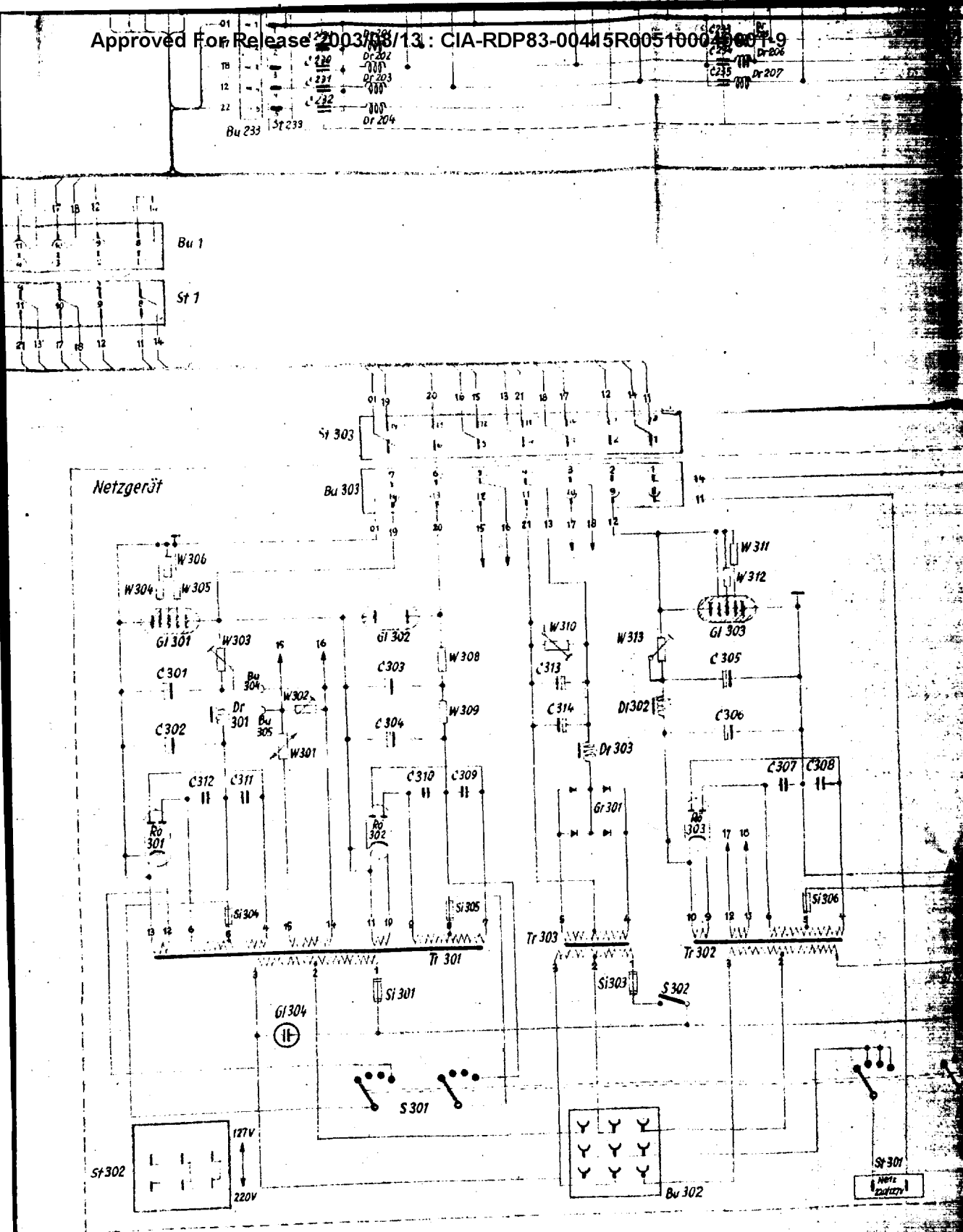
6X5

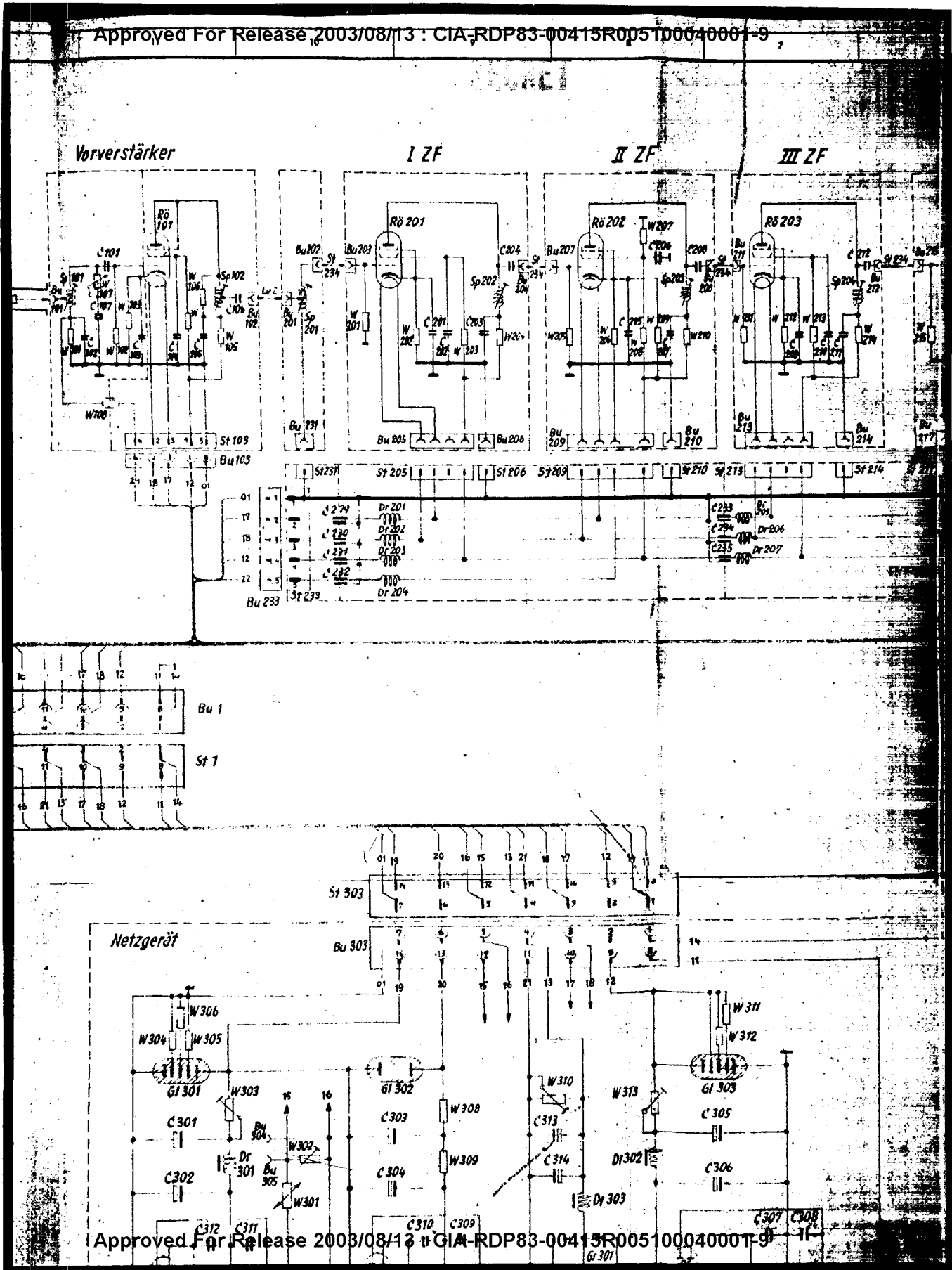
R6 302

Netzgerät



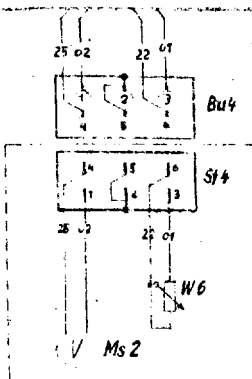
SF 302



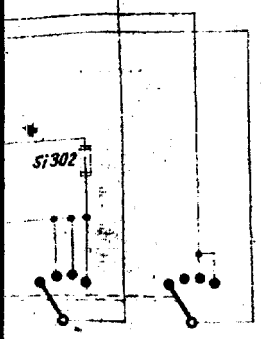


Dr.  
C237  
C238  
Dr. 209  
Dr. 210

SECRET

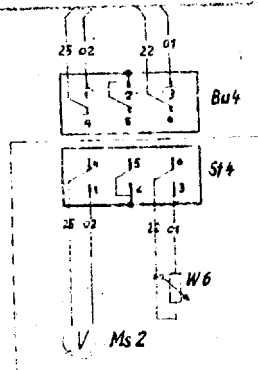
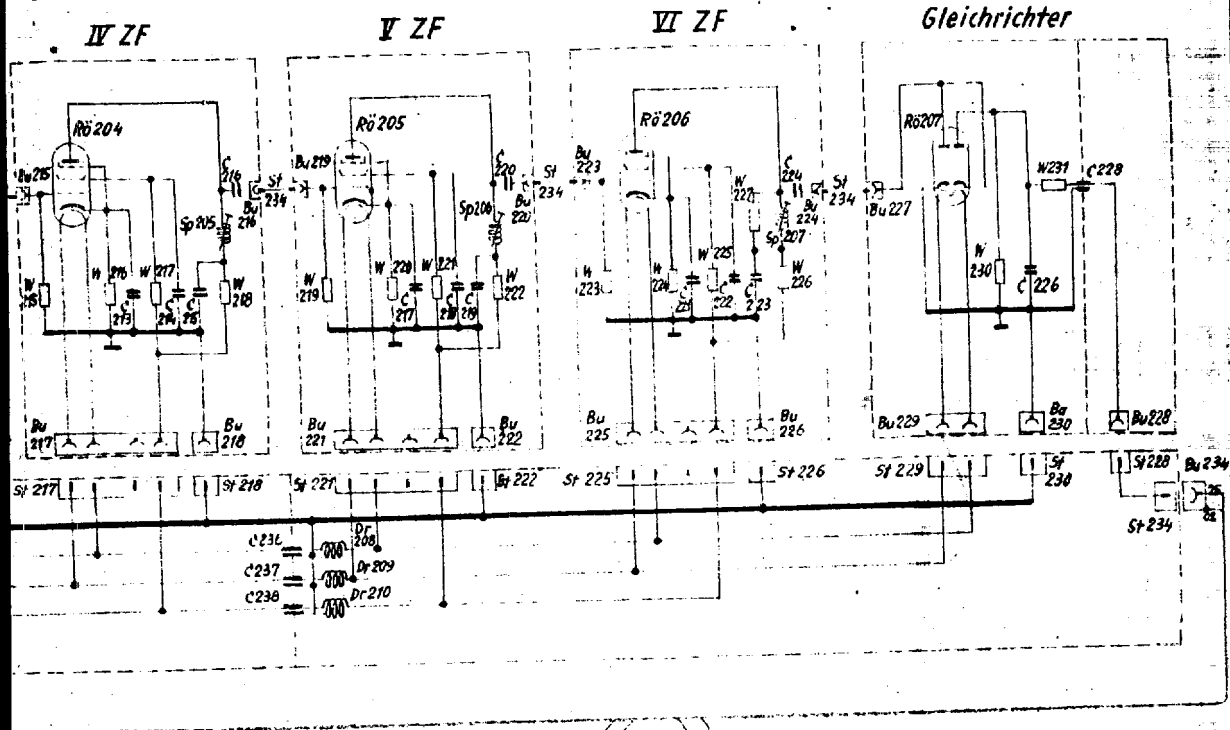


Zu verdrillen sind: 01/22 ZF-Regler  
 " " 02/25 ZF-Ausgang  
 " " 01/24 Osz.-Richtspannung



Diese Pause wird bei Änderungen des Originals nicht berücksichtigt.

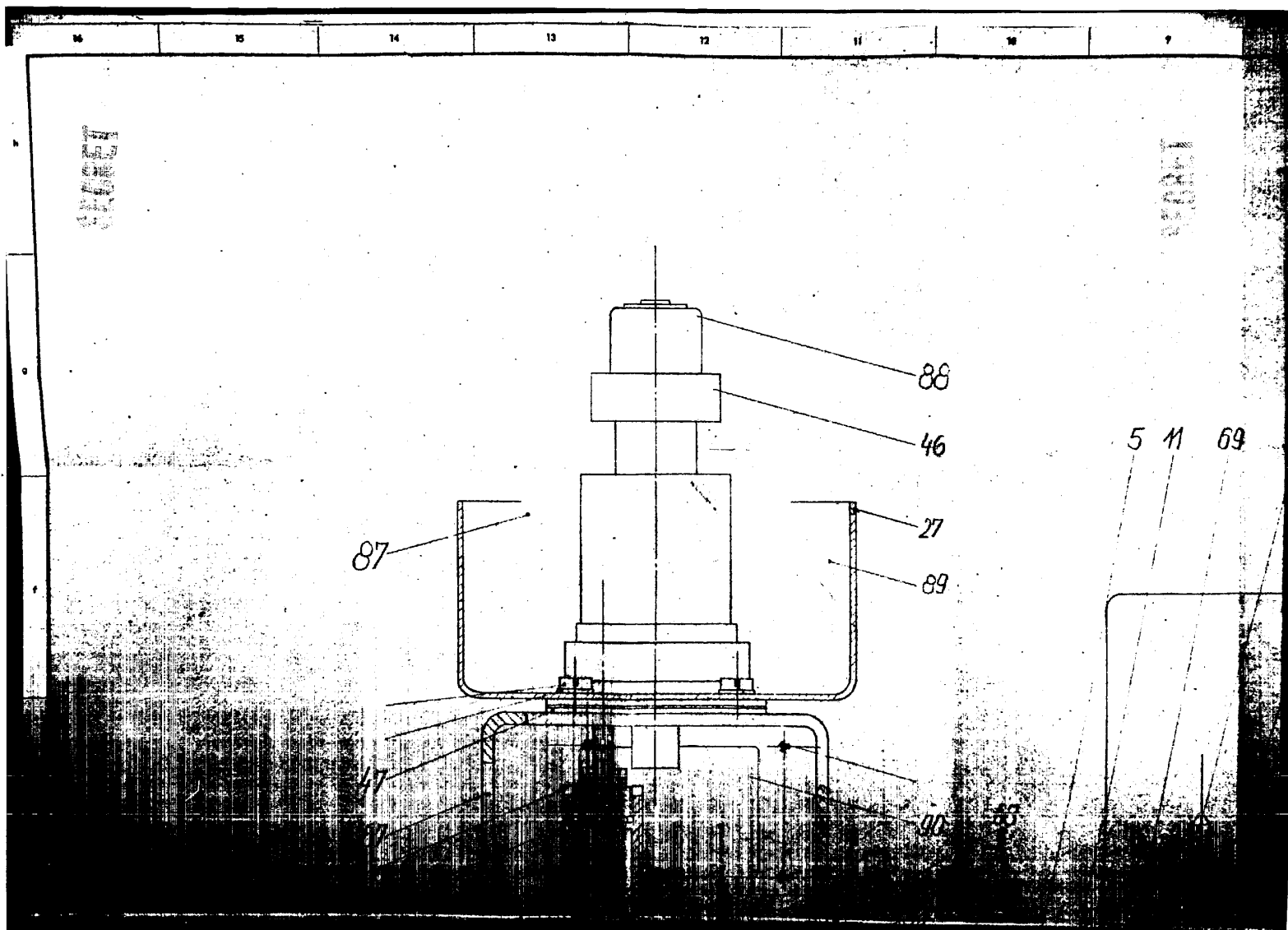
Endzustand:				Kad.-M. Nr.				Tag				Name				Gepr.				N. gepr.			
1949				Tag				Name				Werkstoff:				Zeichnungs-Nr.				7			
Ges.				B. 12.												E G 312 SP							
Gepr.																Blatt 1							
Ges.																							
Feldmaß				Abnahme				Maßstab:				Ersatz für:				Ausgabe							
Wahlst. Maß:				OSW				Benennung:				Gerät zur Messung des Rauschens von Detektoren				Typ							
																OSW 2556							



Zu verdrillen sind: 01/22 ZF-Regler  
 " " " 02/25 ZF-Ausgang  
 " " " 01/24 Osz.-Richtspannung

SECRET

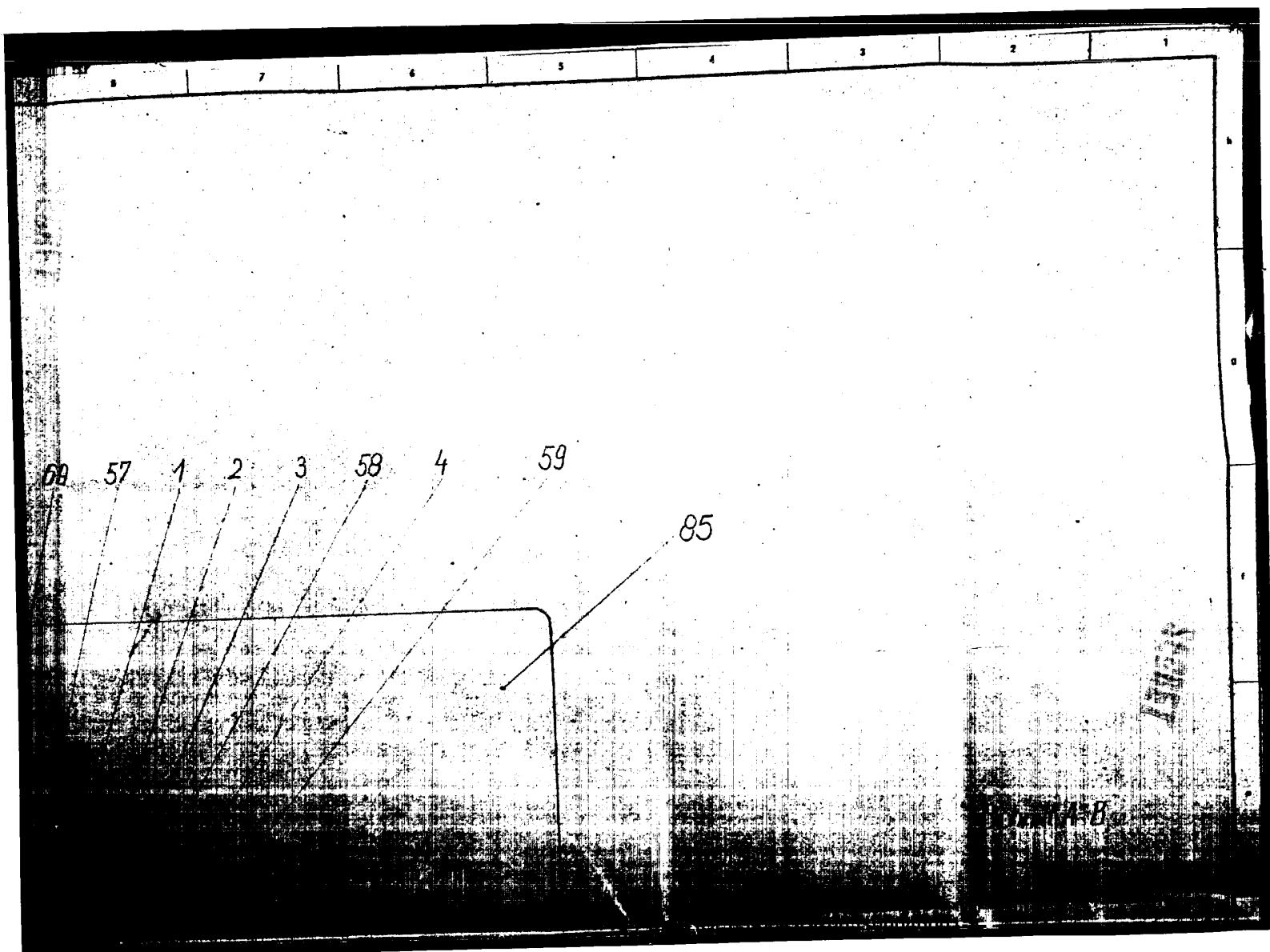
Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9

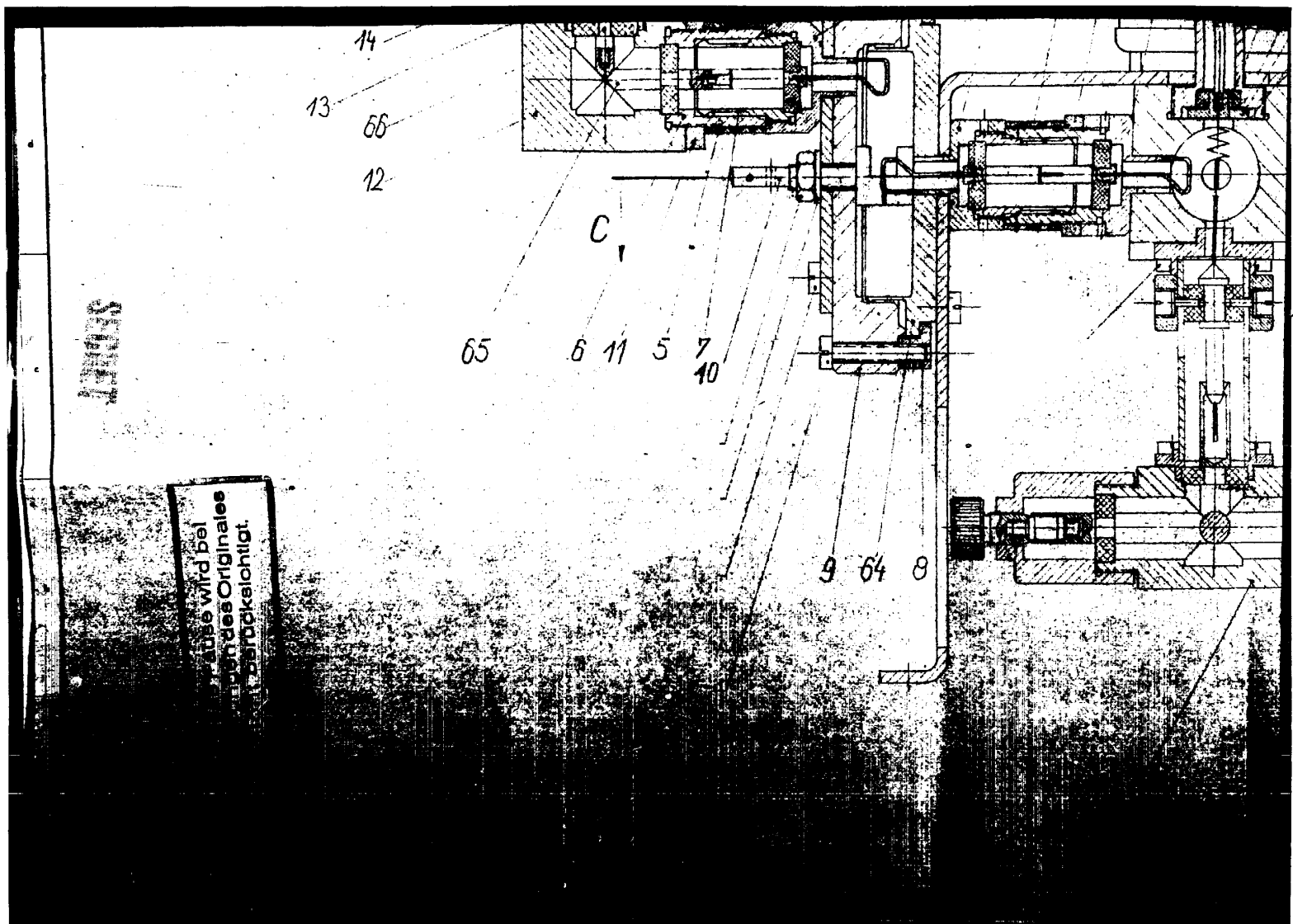


Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9

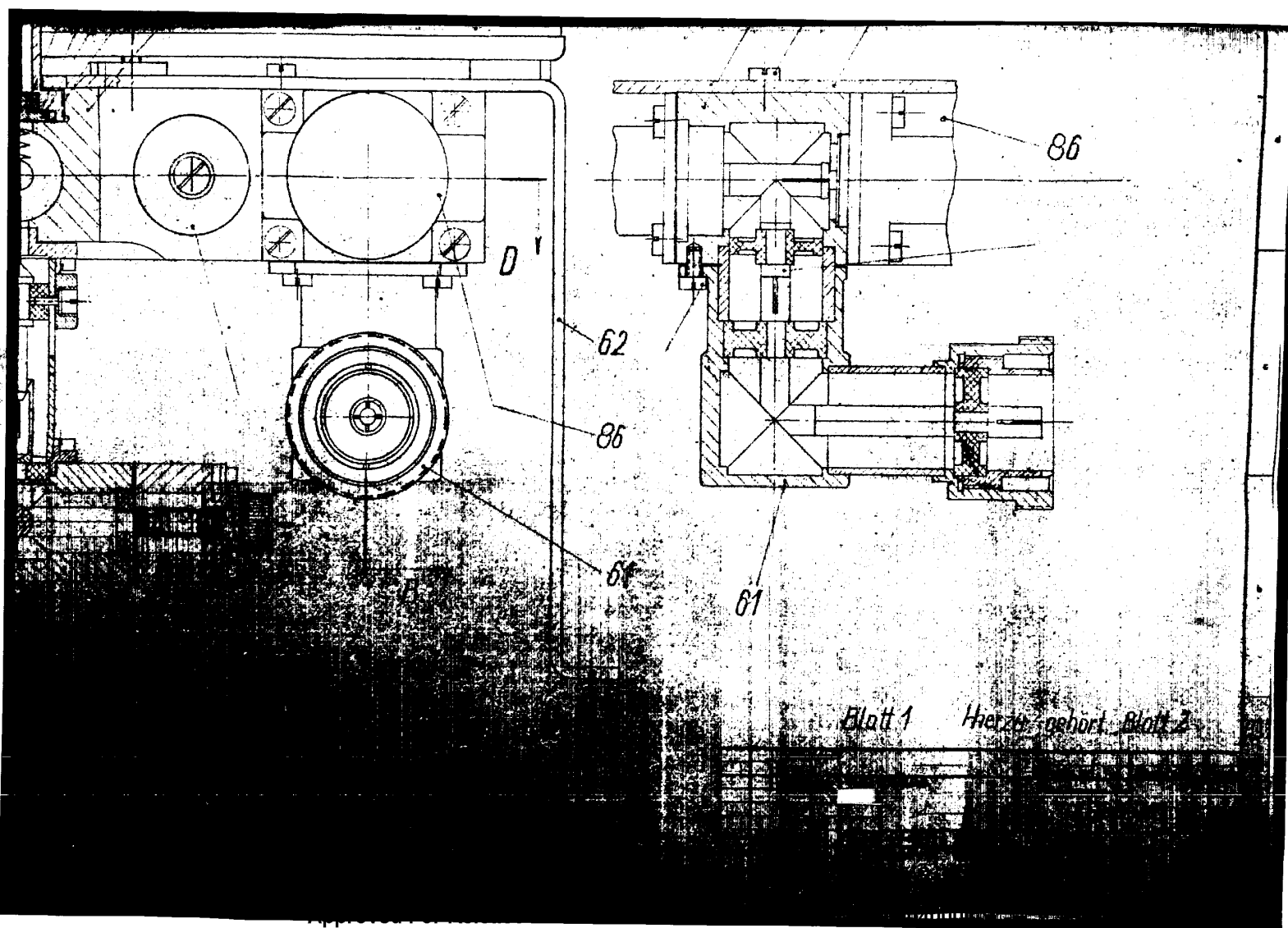


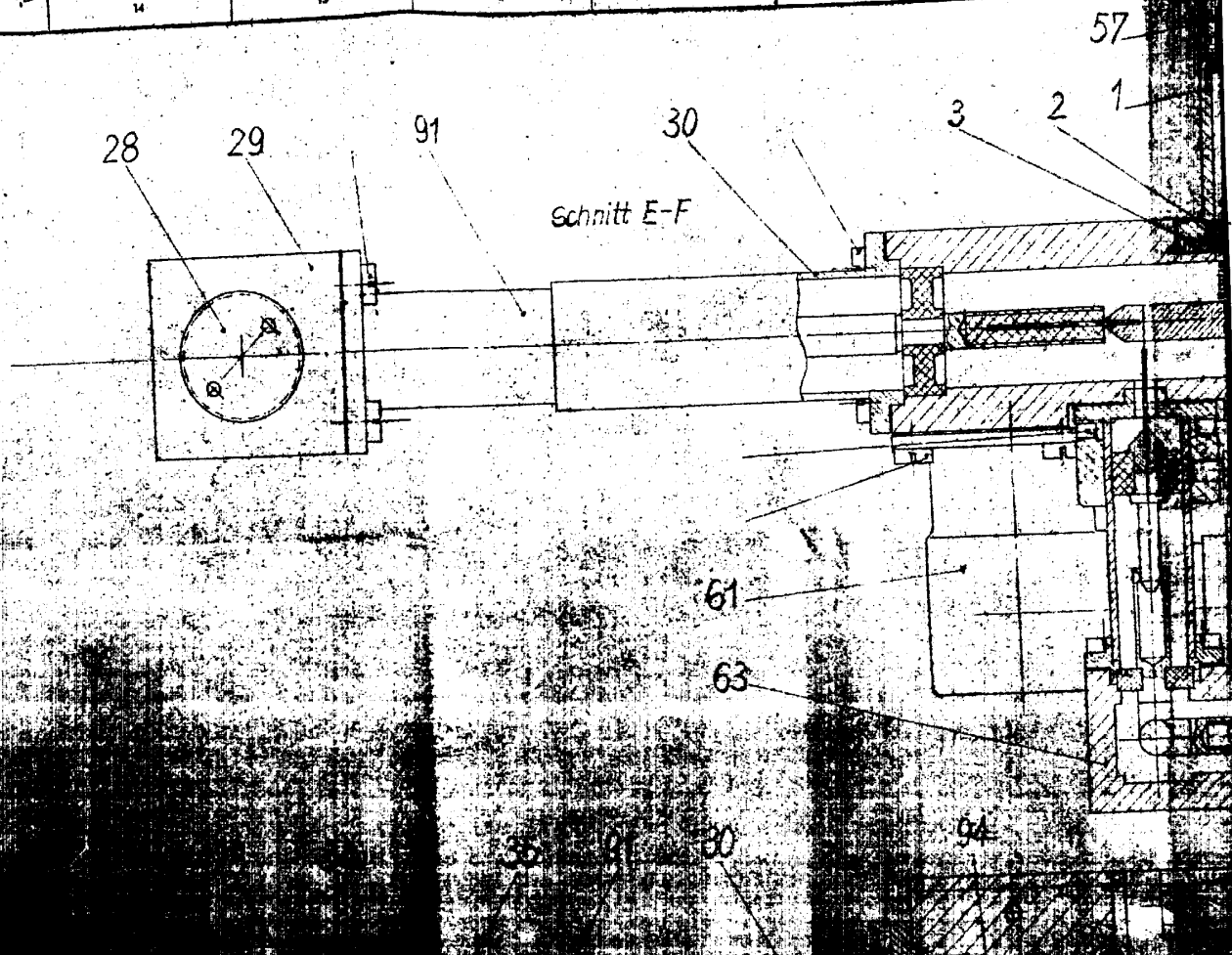
Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9



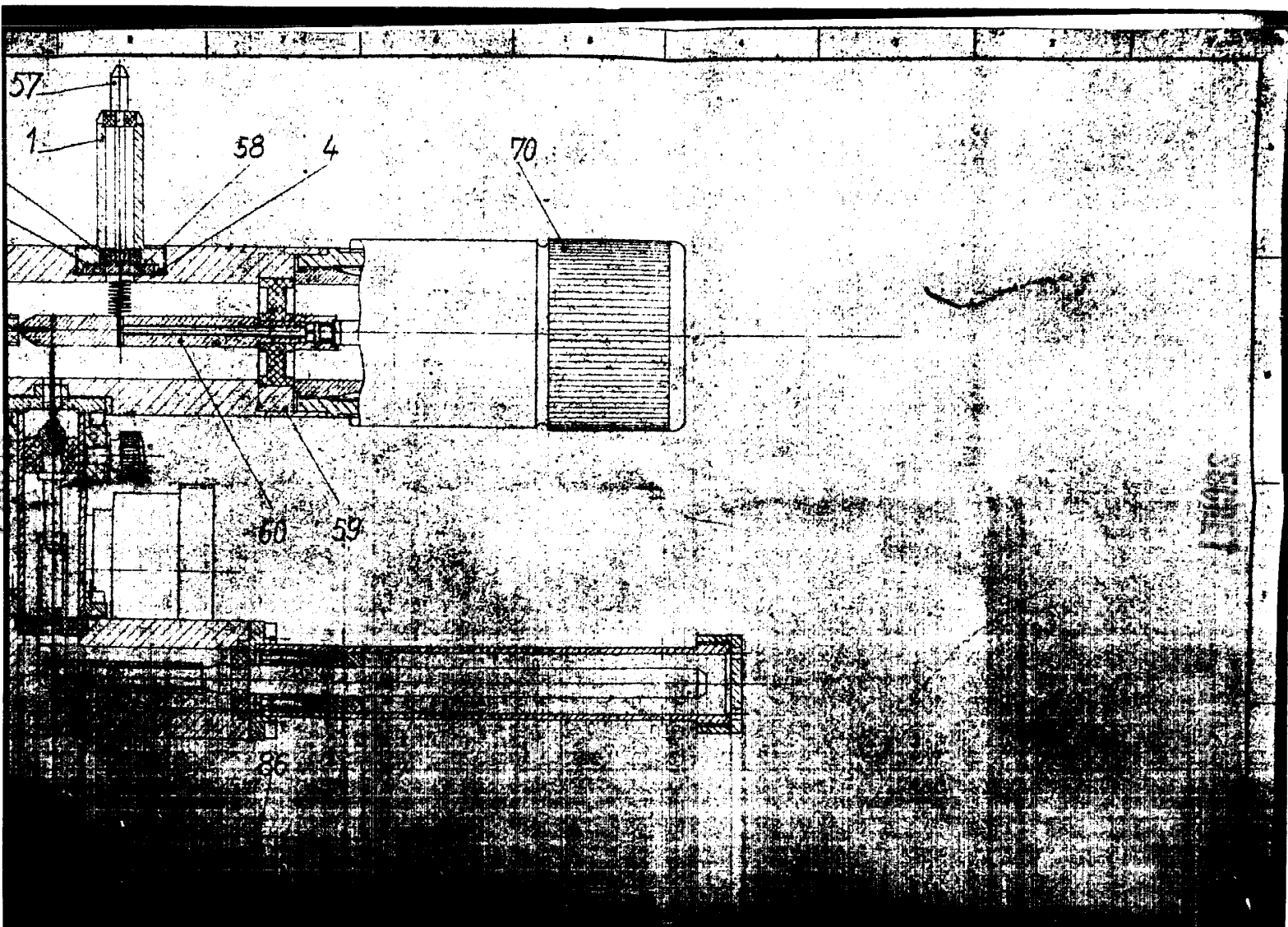


Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9

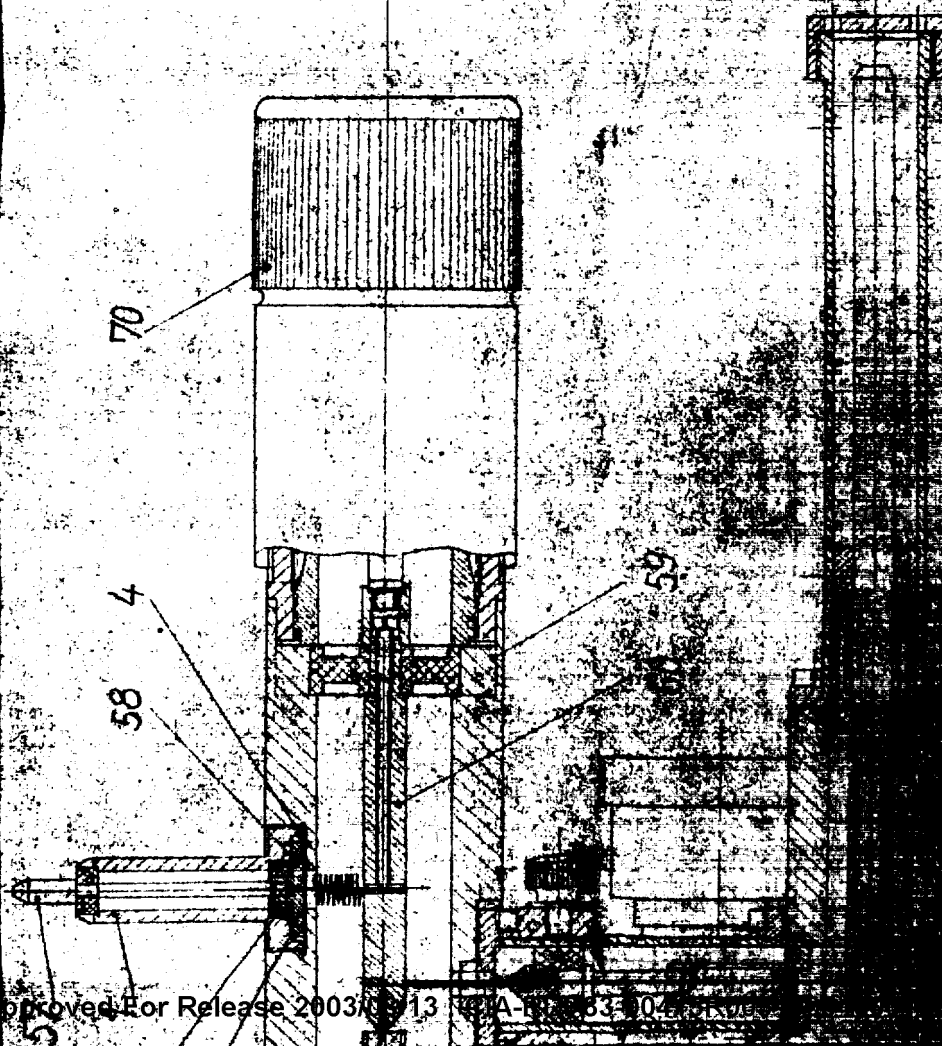




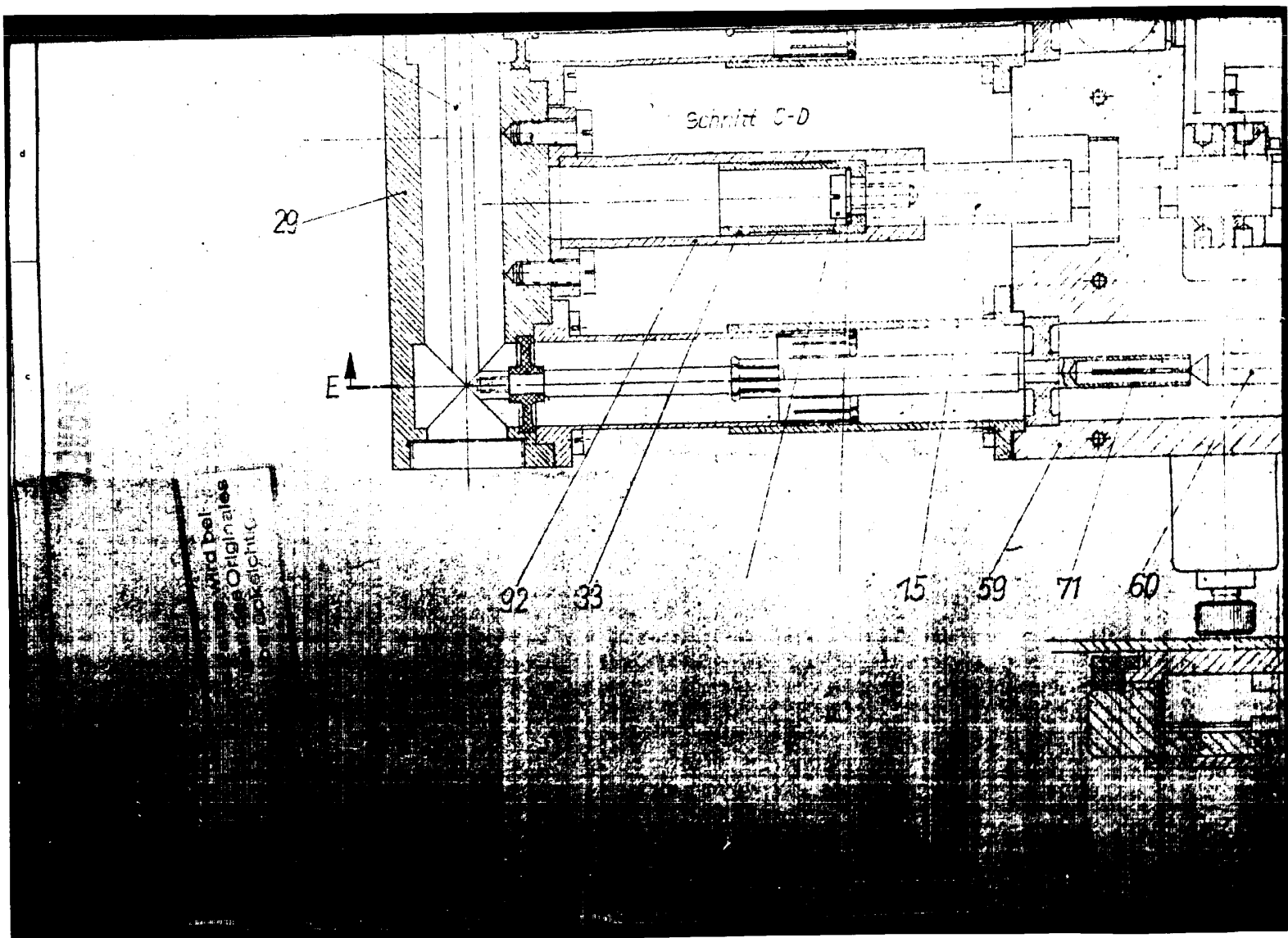
Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9



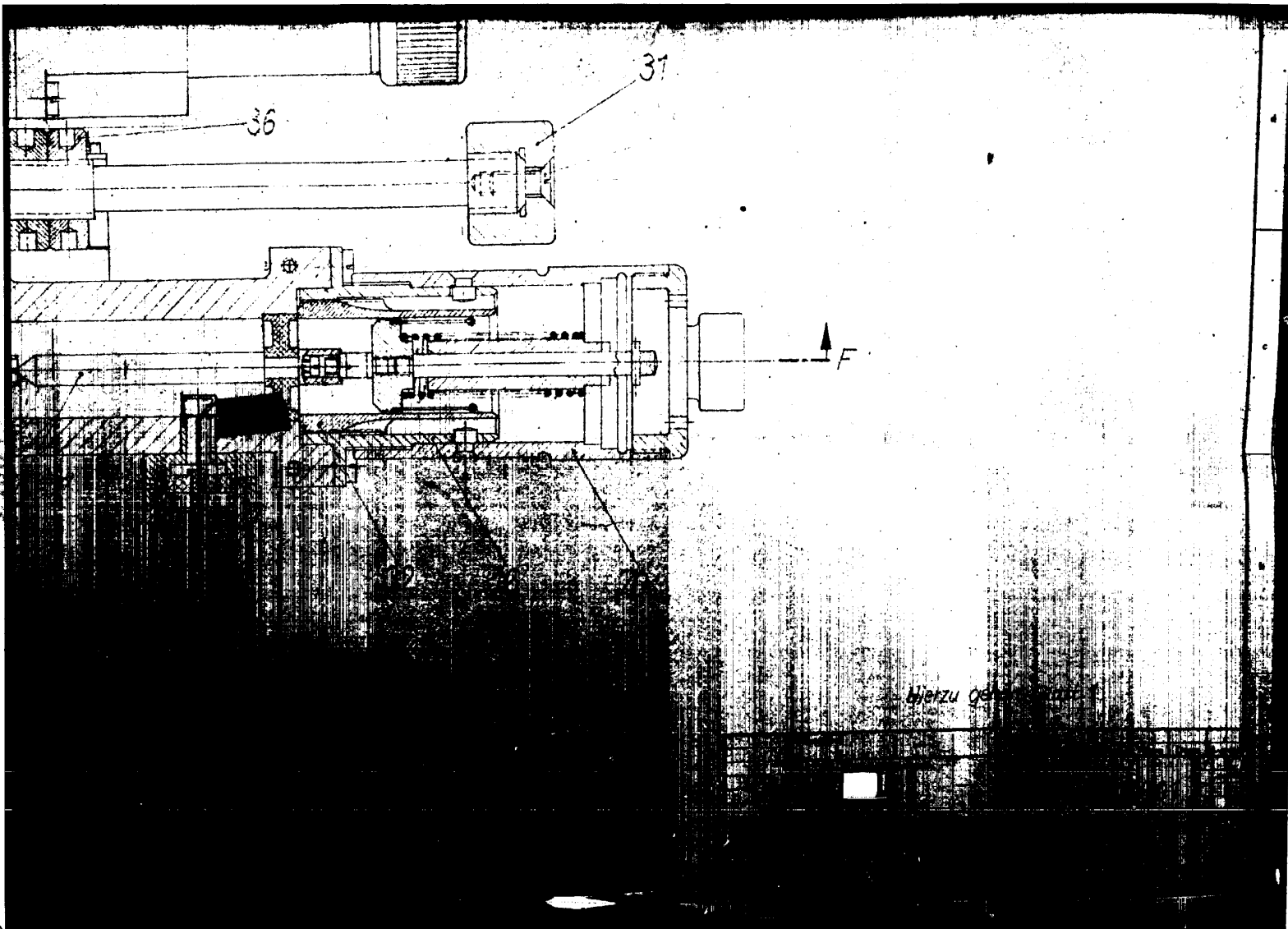
SECRET



Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9



Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9



Approved For Release 2003/08/13 : CIA-RDP83-00415R005100040001-9